Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	2	(("5418478") or ("5694060")).PN.	USPAT	OR	OFF	2005/11/03 13:50
L2	17	tokunaga-yusuke.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 14:26
L3	346	((clock NEAR1 transfer\$4) or (clock adj1 driver) or (clock adj1 buffer)) and (clock adj1 receiv\$4) and ((data NEAR1 transfer\$4) or (data adj1 driver) or (data adj1 buffer)) and (data adj1 receiv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:29
L4	161	3 and synchroniz\$5 and (feedback or feed-back or (feed adj1 back) or loop-back or (loop adj1 back))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:37
L5	0	4 and (small NEAR1 amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:38
L6	0	4 and ((high NEAR2 reference NEAR2 voltage) or (high NEAR2 bias NEAR2 voltage)) and ((low NEAR2 reference NEAR2 voltage) or (low NEAR2 bias NEAR2 voltage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:40
L7	63	4 and ((reference NEAR2 voltage) or (bias NEAR2 voltage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:45
L8	63	7 and (detect\$4 or compar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:51
L9	46	4 and (amplitude or (level adj1 shift\$4) or (level adj1 convert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 15:52

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(((clock NEAR1 transmitt\$2) or (clock NEAR1 driver) or (clock NEAR1 buffer)) and (clock NEAR1 receiv) and ((data NEAR1 transmitt\$2) or (data NEAR1 driver) or (data NEAR1 buffer)) and (data NEAR1 receiv\$4) and synchroniz\$5 and (feed-back or feedback or (feed adj1 back) or loop-back or (loop adj1 back)) and ((referenc\$2 adj1 volt\$3) or (bias adj2 volt\$4))).clm.	US-PGPUB	OR	OFF	2005/11/03 16:57
L2	0	(((clock NEAR1 transmitt\$2) or (clock NEAR1 driver) or (clock NEAR1 buffer)) and (clock NEAR1 receiv) and ((data NEAR1 transmitt\$2) or (data NEAR1 driver) or (data NEAR1 buffer)) and (data NEAR1 receiv\$4) and synchroniz\$5 and ((referenc\$2 adj1 volt\$3) or (bias adj2 volt\$4))).clm.	US-PGPUB	OR	OFF	2005/11/03 16:42
L3	0	(((clock NEAR1 transmitt\$2) or (clock NEAR1 driver) or (clock NEAR1 buffer)) and (clock NEAR1 receiv) and ((data NEAR1 transmitt\$2) or (data NEAR1 driver) or (data NEAR1 buffer)) and (data NEAR1 receiv\$4) and synchroniz\$5).clm.	US-PGPUB	OR	OFF	2005/11/03 16:43
L4	0	(((clock NEAR1 transmitt\$2) or (clock NEAR1 driver) or (clock NEAR1 buffer)) and (clock NEAR1 receiv) and ((data NEAR1 transmitt\$2) or (data NEAR1 driver) or (data NEAR1 buffer)) and (data NEAR1 receiv\$4)).clm.	US-PGPUB	OR	OFF	2005/11/03 16:44
L6	1	(((clock NEAR1 transmitt\$2) or (clock NEAR1 driver) or (clock NEAR1 buffer)) and ((clock NEAR1 receiv) or (clock NEAR1 recept\$4)) and ((data NEAR1 transmitt\$2) or (data NEAR1 driver) or (data NEAR1 buffer)) and ((data NEAR1 receiv\$4) or (clock NEAR1 recept\$4)) and synchroniz\$5 and (feed-back or feedback or (feed adj1 back) or loop-back or (loop adj1 back)) and ((referenc\$2 adj1 volt\$3) or (blas adj2 volt\$4))).clm.	US-PGPUB	OR	OFF	2005/11/03 16:59